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Peaches and Nectarines Bred and Tested in New Jersey



TRIOGEM

Propagated and Distributed by

THE NEW JERSEY PEACH COUNCIL, INC. NEW BRUNSWICK, N. J.

Fall, 1948 - Spring, 1949

EARLY VARIETIES RIPENING BEFORE HILEY

EARLY EAST (N. J. 134)

A medium to large, yellow-fleshed peach of high quality. It ripens about ten days before Golden Jubilee. The fruits develop an attractive red color, while still firm, and in long distance shipping condition. The dormant fruit buds are hardier than Elberta. Tree-ripened Early East are freestones. It has hardiness, productiveness, and attractiveness combined with good size, color, and quality. A good variety for the home or commercial orchard.

JERSEYLAND (N. J. 135)

This large, firm, attractive, yellow-fleshed freestone ripens a few days before Golden Jubilee. It hangs well to the tree, and is an excellent shipper. It is far superior to Golden Jubilee as a commercial variety for shipment to wholesale markets. The tree is hardy, sets fruit buds freely, and comes into bearing early. It was a profitable early variety in New Jersey in 1948.

CHERRYRED (N. J. 129)

Large, round, non-melting yellow-fleshed clingstone which ripens at the same season as Redbird. The flesh is orange-yellow, deeply stained with red. It can be picked and handled much the same as Redbird. This variety is essentially an attractive yellow-fleshed Redbird.

RARITAN ROSE (N. J. 97)

A firm, attractive, white-fleshed freestone of good quality, ripening a few days before Golden Jubilee. The tree is vigorous, hardy, and productive. The best early white of its season for the roadside trade.

WILDROSE (N. J. 118)

The best white-fleshed freestone to follow Raritan Rose. The fruit is large, round oval, well colored with red, and has a clear white flesh of high quality.

TRIOGEM (N. J. 70)

A firm, yellow-fleshed freestone of high quality, ripening two to three days later than Golden Jubilee. Very attactive and a good shipper. An excellent commercial variety to follow Golden Jubilee.

NEWDAY (N. J. 79)

A firm, yellow-fleshed peach of good quality, ripening a few days later than Golden Jubilee. It resembles Elberta in color and shape, and the average size is larger than Triogem. It is resistant to bacterial spot.

SUNHIGH (N. J. 82)

A large, firm, attractive, yellow-fleshed variety of good quality ripening a few days earlier than Goldeneast. Generally it is a freestone, but sometimes the firm flesh adheres slightly to the pit when the fruit is hard ripe. The fruit buds are somewhat hardier than Goldeneast. A popular variety to precede Goldeneast.

MID-SEASON VARIETIES

GOLDENEAST (N. J. 87)

A very large, firm, attractive, yellow-fleshed freestone of high quality ripening about two weeks before Elberta. This has been a profitable variety in New Jersey because of its firm flesh, large size, and attractive appearance. An excellent variety to follow Sunhigh.

REDROSE (N. J. 98)

A firm, attractive, highly-colored white-fleshed freestone of high quality ripening with Goldeneast. The trees are vigorous, productive, and hardy. For those who desire a firm, white-fleshed, attractive peach to follow Wildrose, this variety can be recommended.

ORDER BLANK

Box No. 3-55, R.F.D. No. 3,	Princeton,	New Jersey:	OUNCIL, INC		, 194
VARIETY	No. Trees	Grade Preferred VARIETY		No. Trees	Grade Preferred
Early East Jerseyland			White Hale		
Cherryred Raritan Rose Wildrose			Laterose Fallate Goodcheer		
Triogem			Constitution		
SunhighGoldeneast			Frostqueen Nectarose		
Redrose			Garden State. Nectaheart Nectacrest		
Summercrest			Nectalate		
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I will call when notified					
Please ship	p the trees	to:			
Enclosed find	∫Check Money ord	ler for			

Make checks and money orders payable to the New Jersey Peach Council, Inc.

SUMMERROSE (N. J. 101)

The best large, oval, white-fleshed freestone to follow Redrose in New Jersey. The fruits resemble well-colored Belle of Georgia in shape and appearance, but are firmer, larger, and earlier.

REDCREST (N. J. 126)

A large, attractive, yellow-fleshed freestone ripening a week before Elberta. It has a skin color equal to Sunhigh. The tree is a vigorous grower and productive.

NOTE: Redcrest is what is known as air-free. During the abnormally wet summer of 1948 in New Jersey a softening and browning of the flesh around the pit developed as the fruit ripened. This is the first season this condition has developed and may or may not appear again.

SUMMERCREST (N. J. 94)

A large, oval, yellow-fleshed freestone ripening just before Elberta. A popular home canning peach. The tree is vigorous and hardy. An excellent variety to precede Elberta.

WHITE HALE (N. J. 63) (U. S. Plant Patent 31)

A large to very large, white-fleshed freestone of good quality ripening with Elberta and J. H. Hale. The tree is more vigorous than J. H. Hale and the flowers are perfect. It meets the demand for a large, showy, white-fleshed peach during the Elberta season.

LATE VARIETIES RIPENING AFTER ELBERTA

AFTERGLOW (N. J. 84)

A large, high-quality, yellow-fleshed freestone ripening immediately after Elberta. The trees are vigorous, hardy, and productive. An excellent variety to prolong the Elberta season.

LATEROSE (N. J. 109)

This is now the most popular white-fleshed freestone ripening a few days after Elberta and White Hale. Hardy, productive and attractive. It has high quality for canning and freezing as well as for slicing fresh.

FALLATE (N. J. 183)

An attractive, white-fleshed freestone peach of high quality and good size, ripening a week to ten days after Elberta or about with Goodcheer and Constitution. It is a promising white peach to follow Laterose.

GOODCHEER (N. J. 152)

A large, attractive, yellow freestone of good quality, ripening about a week after Elberta. A promising variety to prolong the Elberta season.

CONSTITUTION (N. J. 161)

A large, yellow-fleshed, freestone of high quality ripening a week to ten days after Elberta or about with Goodcheer. It combines some of the fruit size of J. H. Hale with the flavor and tree size of Late Crawford. It rates high for both freezing and canning. It is a competitor for Goodcheer as a variety to follow Afterglow.

AUTUMN (N. J. 145)

The latest, large, yellow freestone ripening fully ten to fourteen days after Elberta. Later than Late Crawford, or Rio-Oso-Gem. The tree is a very vigorous grower and should be planted on well-drained, good peach soil.

FROSTQUEEN (N. J. 185)

A white-fleshed, freestone peach ripening about a week after Fallate and at least two weeks after Elberta. An excellent white peach to follow Fallate. It should ripen before the first frost in northern New Jersey during a normal season.

NECTARINES

NECTAROSE (N. J. 9)

A large, white-fleshed freestone, ripening just before the Garden State, or about with the Sunhigh peach.

GARDEN STATE (U. S. Plant Patent 92)

A large, firm, yellow-fleshed, freestone of high quality ripening with the Goldeneast peach. It is very desirable for slicing, canning, and freezing.

NECTAHEART (N. J. 10)

A large, white-fleshed freestone completely shaded with red, ripening immediately after Garden State. Some specimens grown at New Brunswick have been over $2\frac{1}{2}$ inches in diameter.

NECTACREST (N. J. 8)

This large, attractive, white-fleshed freestone usually ripens with the Summercrest peach at New Brunswick or about one week after Nectaheart.

NECTALATE (N. J. 4)

This is the latest variety to ripen among all the nectarines offered by the New Jersey Peach Council. It usually ripens with the Afterglow peach, or nearly two weeks later than Nectacrest.

LOW ACID PEACHES

Low acid peaches should be of special interest to persons who are troubled with hyper-acidity or peptic ulcers, since they may be eaten by such persons without the discomfort that follows the consumption of fruits having a normal amount of acid.

Trees of two low acid varieties of peaches developed at the New Jersey Agricultural Experiment Station have been named and are now being offered by the New Jersey Peach Council. Both varieties ripen about a week after Elberta, or with Afterglow and Laterose. Both are freestones of medium size: Honeygem, yellow; Newcheer, white.

GRADES AND PRICES, FALL 1948—SPRING 1949

GRADE	1 to 9 trees	10 to 24 trees	25 to 99 trees	100 to 249 trees	250 to 499 trees	Over 500 trees
18 to 24 inches			\$0.70	\$0.55	\$0.45	\$0.35
2 to 3 feet			.75	.60	.50	.40
3 to 4 feet		\$1.25	.85	.70	.60	.50
4 to 5 feet	1.50	1.25		.70	.60	.50
5 to 6 feet	2.00	1.50	1.15	1.00		

These prices include truck delivery to some central point in New Jersey, such as Moorestown, Hammonton, or Glassboro, if the number of trees ordered makes such delivery practical. Trees also may be secured at the C. H. Steelman Nursery on the Clarksville-Port Mercer Road, about one-quarter mile from State Highway Route 26, or U. S. Route 1. Telephone Princeton 1935-J-1. Small shipments to distant points, including all orders for less than 25 trees, will be sent by express collect unless otherwise specified on the order blank. Write for special prices on orders for over 1,000 trees.

PLACING ORDERS

All orders for trees should be sent to the New Jersey Peach Council, Inc., R. D. No. 3, Box 3-55, Princeton, New Jersey. Orders for Fall delivery will receive first consideration.

A deposit equal to 10 per cent of the total cost of the trees is required with each order and the balance before delivery.